

National Weather Service Storm Data and Unusual Weather Phenomena



		Time Local/	Path Length	Path Width	Number of Persons		Estimated Damage			June 2001
Location	Date	Standard	(Miles)	(Yards)	Killed	Injured	Property	Crops	Character of Storm	
TEXAS, West										
Brewster County 16 E Alpine	07	1304CST			0	0			Hail(0.75)	
Scurry County										
Snyder	12	1930CST 1945CST			0	0			Thunderstorm V	Wind (E61)
	had th		ff. Trees with	12 to 14 i	inch diamet	er branche			city of Snyder. T vn during the even	
Mitchell County										
Loraine	12 Thunc	2010CST derstorm winds res	ulted in four tr	actor -traile	0 ers overturn	0 ing on Inte	erstate 20.		Thunderstorm V	Wind (E61)
Reagan County										
Big Lake	23 Dime	1517CST to quarter size hail	was reported	in the city of	0 of Big Lake	0 . This pro	duced some	minor roof	Hail(1.00) damage	
Reagan County										
Big Lake	23 Minor	1517CST roof damage and	trees blown do	wn.	0	0	1K		Thunderstorm V	Wind
Glasscock County 10 NE Garden City	23	1902CST			0	0			Hail(1.75)	
Gaines County 15 W Seminole	23	2005CST			0	0			Hail(1.75)	
Gaines County									, ,	
8 W Seminole	23	2030CST			0	0			Hail(0.75)	
Gaines County										
8 SE Loop	23	2105CST			0	0			Hail(0.75)	
	Afternoon thunderstorms developed over the mountains of West Texas and Southeast New Mexico and then became severe by									

Afternoon thunderstorms developed over the mountains of West Texas and Southeast New Mexico and then became severe by evening as they drifted onto the plains. A few of these storms became long lived supercells and produced damaging wind and golfball size hail. The Gaines County Emergency Manager reported that appoximately 4000 acres of cotton was destroyed due to wind drive hail in Gaines County with these severe thunderstorms.